

http://www.internet4classrooms.com/science_elem.htm
<http://www.uen.org/3-6interactives/science.shtml>
<http://www.kidsknowit.com/interactive-educational-movies/index.php> science movies
<http://www.cosmos4kids.com/>
<http://www.biology4kids.com/>
<http://www.chem4kids.com/>
<http://www.geography4kids.com/>
<http://www.physics4kids.com/>
<http://www.enchantedlearning.com/Home.html>
<http://jc-schools.net/tutorials/interact-science.htm>
<http://www.gamequarium.org/dir/Science> Interactives for MO GLEs/

Video / Audio Clips

<http://www.sqooltools.com/edvideos/shr/master.html>
<http://www.teachersdomain.org/> digital media for the classroom by topic.
<http://pbskids.org/electriccompany/> phonics rule videos
<http://www.youtube.com>
<http://www.teachertube.com>
<http://www.metacafe.com/>
<http://video.nationalgeographic.com/video/>
<http://www.kidsknowit.com/educational-songs/index.php> songs relating to all educational topics

These sites will convert videos, so you can attach or embed them in SMART lesson. This is helpful when sites are blocked from school.

<http://www.zamzar.com/url/> will email file to you

<http://keepvid.com/>

Video in Flash format (.flv) can be embedded in SMART Notebook; other formats (.wmv, can play in Windows Media Player.

Online Stories

<http://www.storylineonline.net/>
<http://www.web-pop.com/readersindexflash.html>
<http://www.starfall.com/n/level-c/fiction-nonfiction/load.htm?f>
<http://www.starfall.com/n/level-b/index/load.htm?f>
[http://www.gamequarium.org/dir/Readquarium/Fluency and eBooks/](http://www.gamequarium.org/dir/Readquarium/Fluency_and_eBooks/)
<http://teacher.scholastic.com/clifford1/index.htm>

SMART Lessons

<http://education.smarttech.com/ste/en-US/Ed+Resource/Lesson+activities/Notebook+Activities/>
http://technology.usd259.org/resources/whiteboards/smart-lessons/elementary_lessons.html
<http://www.longwood.k12.ny.us/longsmart3.html>
<http://www.rockingham.k12.va.us/resources/soltechintegration.htm> -Search Engine for SMART